

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	143	"polynomial spline" and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 17:59
L2	0	"polynomial spline" and "least squar\$"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 17:59
L3	0	"spline" and "least squar\$"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 17:59
L4	19	"polynomial spline" and least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 17:59
L5	0	"polynomial spline" with least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 17:59
L6	1	"polynomial spline" same least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:01
L7	36	"polynomial spline" same least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:01
L8	1	"polynomial spline" same least with square with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:01
L9	2	"polynomial spline" same least with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:01
L10	12	"polynomial spline" with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:03
L11	302	"spline" with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:03

## EAST Search History

L12	42	"spline" with least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:03
L13	5	"spline" with least with squar\$ with approximation and navigation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:04
L15	0	"spline" with least with squar\$ with approximation and latitude and longitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:04
L16	0	"spline" with least with squar\$ with approximation and navigation and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:04